PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

10662607

1														
ı	5	19/05				•								
1	· · · · ·	(-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	(Column		(Column 2	(Column	3)							
			REMAININ		HIGHEST		7 _	·	ADD	, 	f			
	누	•	AFTER	``	NUMBER PREVIOUSL	PRESEN Y EXTRA	T c	ATE	TION			RATE		DDI-
II	宣		AMENDME	NT	PAID FOR	ENIMA	- 1 1 '	W1 C	FE		i			DNAL
11	AMENDMENT	Total	. 12	Minus	# 20	=		25=	1			X\$50=		EE 1
	3	Independen		Minus	*** 3	=	7		1	\dashv	P			-
		FIRST PRE	SENTATION OF	MULTIPLE	DEPENDENT CLA	IM .]	00≈	1	0	R	X200=		
							+1	=08		0	R	+360=		
						:		TOTAL T. FEE		o	R	TOTAL DDIT. FEE		
١,	(Column 1) (Column 2) (Column 3)										74	0011. T C		
AMENDMENT	-1		CLAIMS		HIGHEST		7 -		1.00	_	-	<u> </u>		
	= 1		REMAINING AFTER	S	NUMBER	PRESENT	1 1 0	T-	ADD		1	i _	AD	
	נו [AMENDMEN	π	PREVIOUSLY PAID FOR	EXTRA	"	RATE	TION/ FEE		RATE		TION	
	5	Total		Minus	**	1=	1 1	, XC 02		-	\vdash		FE	Ε
		ndependent	1	Minus	***	=	1 1.73	X\$ 25=		Of	RL	X\$50=		
lla	1	IRST PRES	ENTATION OF	MULTIPLE I	DEPENDENT CLAI	i	X10	X100=		OF	ب ا	X200=		
_							+18	n-		7		200		
					•			DTAL	,	OF	L	+360= ************************************		_
								FEE		OR	ADI	TOTAL DIT. FEE		[
_	_		(Column 1)	}.	(Column 2)	(Column 3)								7
누	1	•	CLAIMS REMAINING		HIGHEST NUMBER	PRESENT EXTRA	7		ADDI-	7	_	RATE	455	_
		·	AFTER		PREVIOUSLY		RAT	F	TIONAL		١,		ADD	
巨	-		AMENDMENT	<u> </u>	PAID FOR		'''	`	FEE	1	'	MIE	TION	
AMENDMENT	Te	otal	•	Minus	##	=	· X\$ 2	5=		OR	X	\$50=	_FEE	1
	In	dependent	*	Minus	***	=	. X100≈			100	┢			
	FI	RST PRESE	NTATION OF M	MULTIPLE D	EPENDENT CLAIM		1 10			OR	X200=			_].
							+180	=		OR	+3	360=		
								TAL		1		TOTAL		-1
				ADDIT.	EE L		OR	ADD	IT. FEE		4			
	_		(Column 1) CLAIMS		(Column 2)	(Column 3)								- [
Ļ	l		REMAINING		HIGHEST NUMBER	200000		न	ADDI-	1 1			4001	-1
			AFTER	1 .	PREVIOUSLY	PRESENT EXTRA	RATE		IONAL			ATC -	ADDI	
핃	 _		AMENDMENT		PAID FOR		1 '""	· '	FEE		ערו	ATE	TIONA FEE	'L
ğ	Tol	lal	4	Minus '	**	=	X\$ 25		,		>/0	50	ree	1
AMENDMENT	Ind	lependent [*]	4	Minus	***	e .				OR	X\$	50=		4
۷	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									OR	X2	00=		
			+180=		-	00	+36	60=		7				
							L			OR	7-01			4
														1